

- Drafts
- Pending
- Active
 - L1: (28127) (fuse and substrate) or integrated near circuit near fuse
 - L2: (337) 1 and programming near current
 - L3: (16) 2 and (heat near sink heat near spreader)
 - L4: (118) 2 and (heat near sink heat near spreader heat)
 - L5: (666) (fuse near link and substrate) or integrated near circuit near fuse
 - L6: (4) 5 and (programming near current) and (heat near sink heat near spreader)
 - L7: (1593) fuse near link
 - L8: (19) 8 and heat
 - L10: (4) 8 and (heat near sink heat near spreader)
 - L12: (51) 7 and programming near current
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search | Back | Home | Help | Exit

DPA | US PCT/US USPAT EPQ IPO

Search

Search phrase: [OR]

Advanced search

7 and programming near current

4 |

U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20040233768 A1	200401125	11	Programmable fuse device	365/232	
2	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20040124458 A1	20040701	11	PROGRAMMABLE FUSE DEVICE	257/300	257/E23.147; 257/E23.149
3	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20040038458 A1	20040226	16	Semiconductor fuses, semiconductor devices, containing the same, and methods of making and using the same	438/132	257/529; 257/E23.149
4	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20030261819 A1	20031030	16	OXIDE ANTI-FUSE STRUCTURE UTILIZING HIGH VOLTAGE TRANSISTORS	327/525	257/E23.147; 257/E27.07; 257/E77.061
5	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20030160297 A1	20030828	9	SYSTEM FOR PROGRAMMING FUSE STRUCTURE BY ELECTROMIGRATION OF SILICIDE ENHANCED BY CREATING TEMPERATURE GRADIENT	257/529	257/E23.149
6	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20020097153 A1	20020725	22	Inductively tunable antenna for a radio frequency identification tag	340/572.5	340/572.1
7	<input type="checkbox"/> <input checked="" type="checkbox"/> US 20020060350 A1	20020523	7	Thin film fuse/antifuse device and use of same in printhead	257/530	257/209; 257/665; 257/E23.147
8	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6686791 B2	20040203	17	Oxide anti-fuse structure utilizing high voltage transistors	327/525	257/E23.147; 257/E27.07; 257/E77.061
9	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6624499 B2	20030923	8	System for programming fuse structure by electromigration of silicide enhanced by creating temperature gradient	257/529	327/525; 438/132;
10	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6512294 B2	20030128	7	Thin film fuse/antifuse device and use of same in printhead	257/530	257/50; 257/E23.147;
11	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6480110 B2	20021112	21	Inductively tunable antenna for a radio frequency identification tag	340/572.5	343/741

1 |